

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	diagnosis with (off-line) with range with self	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/16 14:29
L2	0	diagnosis with (off-line) with range with valve	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/16 14:30
L3	11	diagnosis with (off-line) and range and valve	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/16 14:41
L4	0	diagnosis with (off-line) and range and valve and (zone area) and axis and (time input)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/16 14:31
L5	1	diagnosis with (off-line) and range and valve and axis and time	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/16 14:31
L6	3	diagnosis with (off-line) and range and valve and ((field adj instrument) or (field adj device) or (field adj apparatus) or (field adj system))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/16 14:42
L7	3	diagnosis with (off-line) and range and valve and ((field adj instrument) or (field adj device) or (field adj apparatus) or (field adj system)) and ((zone) or (area))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/16 14:44
L8	3	diagnosis with (off-line) and range and valve and ((field adj instrument) or (field adj device) or (field adj apparatus) or (field adj system) or (electropneumatic adj converter)) and ((zone) or (area))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/16 14:45
L9	3	diagnosis with (off-line) and range and valve and ((field adj instrument) or (field adj device) or (field adj apparatus) or (field adj system) or (electropneumatic adj converter) or (valve adj positioner)) and ((zone) or (area))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/16 14:45